

Build relationships that transform imagination into reality!



Are you trying to find a group in ASME that matches your specific interest or passion?

Are you trying to figure out how you belong in ASME?

GOOD NEWS!



There is a place where you can meet other members of ASME that share the same or similar interests that you do!
That's right!

ASME provides a great opportunity to meet these people, share information and have fun while doing it through ASME... "Affinity Groups".

Affinity Groups were created "To give every engineer a place where they can self-identify and belong within ASME". Affinity Groups are unique and diversified groups for ASME members to become engaged with others who have similar interests and passions. The foundation for Affinity Groups is to promote creativity, innovation, awareness, involvement and explore curiosity without boundaries within the mechanical engineering arena.

JOIN US!



You can join one or more existing affinity groups, or even create a new affinity group. Affinity Groups have already been created for *Women in Engineering*, *Graduate Students*, *Young Engineer Correspondents*, *International Outreach* and *Engineers Without Borders* just to name a few.

Joining a group is free and easy. Just go to:

http://www.asme.org/Governance/KnowledgeCommunity/Affinity/List_Affinity_Groups.cfm
to see all of the current Affinity Groups and join one.

START YOUR OWN!



What if my passion is still not satisfied by the existing affinity groups?

If you don't see a group that interests you: Start Your Own! Just find 5 other members that share your passion and then go to this website to get the right form. <http://www.asme.org/Governance/KnowledgeCommunity/Affinity/>

It is very simple!

We invite you to take a minute to explore the Affinity Groups Page and see what you think. Remember to invite your friends to take a look also. If you need additional information please send an email to: affinitygroups@asme.org

Hope to see your name among the roles of the Affinity Groups Soon!